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CLAIM AMENDMENTS

1. (canceled)

- 2. (currently amended) The fitting according to claim
 16, further comprising A fitting comprising:
- a pipe end centered on an axis and formed with a radial

 outward enlargement having an axially inwardly directed face lying

 in a plane perpendicular to the axis;
- an annular reinforcement fitted in the enlargement,
- braced radially outwardly thereagainst and having an axially
 - outwardly directed front end face lying in a plane perpendicular to
- 9 the axis and axially outward of the inwardly directed enlargement
 10 face;
 - a nut bearing axially outwardly on the axially inwardly directed enlargement face;
- a connector engaged by the nut and pressed thereby

 axially inward against the axially outwardly directed reinforcement

 face; and
 - a first sealing gasket at the front end face.
- 3. (currently amended) The fitting according to
 claim [[16]] 2 wherein the pipe end has two such deformations
 enlargements extending annularly on said end of said pipe with
- different sized diameters.

- 4. (previously presented) The fitting according to
- claim 16 wherein the reinforcement is a cap having a flaring head
- τ forming the outwardly directed reinforcement face and a cylindrical
- body having at least one annular radially projecting rib.
- 5. (previously presented) The fitting according to
- 2 claim 16 wherein the reinforcement has a first bend extending
- 3 radially.

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- 6. (previously presented) The fitting according to
- 2 claim 16 wherein the reinforcement has a second bend extending
- 3 parallel to the axis.
 - 7. (currently amended) The fitting according to claim
- 6, further comprising A fitting comprising:
- a pipe end centered on an axis and formed with a radial
- outward enlargement having an axially inwardly directed face lying
- in a plane perpendicular to the axis;
- an annular reinforcement fitted in the enlargement,
- braced radially outwardly thereagainst and having a first radially
- extending bend forming an axially outwardly directed front end face
- 9 lying in a plane perpendicular to the axis and axially outward of
- the inwardly directed enlargement face and a second bend;
- a nut bearing axially outwardly on the axially inwardly
- 12 <u>directed enlargement face;</u>

- a connector engaged by the nut and pressed thereby
 axially inward against the axially outwardly directed reinforcement
 face; and
- a second enlargement having a greater diameter than the first-mentioned enlargement, said first and second bend reinforcing said first and second enlargements.
 - 8. (canceled)
- 9. (previously presented) The fitting according to claim 7, further comprising
- second engagement means defined by said second
 enlargement having, inside said pipe, an annular seat; and
 a second sealing gasket with the head of said cap on the
- 1 10. (previously presented) The fitting according to claim 4 wherein said cylindrical body of said cap comprises at least three ribs engaged on the inner surface of said first enlargement.
- 1 11. (previously presented) The fitting according to claim 7 wherein said nut abuts against said second enlargement.
 - 12 -- 15. (canceled)

- (currently amended) A fitting comprising: 1 a pipe end centered on an axis and formed with [[a]] two radial outward enlargements extending annularly on the pipe end, of 3 different sized diameters, and each having an axially inwardly directed face lying in a plane perpendicular to the axis; 5 an annular reinforcement fitted in the enlargement, braced radially outwardly thereagainst and having an axially outwardly directed front end face lying in a plane perpendicular to the axis and axially outward of the inwardly directed enlargement face: 10 a nut bearing axially outwardly on the axially inwardly 11 directed enlargement face; and 12 a connector engaged by the nut and pressed thereby 13 14 axially inward against the axially outwardly directed reinforcement 15 face
- 1 17. (previously presented) The fitting defined in claim
 2 16 wherein the nut and connector are formed with interengaging
 3 screwthreads.